Diagnoses Ranked by Frequency

This report lists the most frequent diagnostic codes (ICD9) and the most frequent diagnostic categories that were entered for PCE outpatient encounters in your facility. These are presented in inverted frequency sequence (most frequent on top).

You can modify this report to show very selective views by choosing the elements to be included. These selection criteria include:

- The maximum number of diagnosis entries to be displayed (e.g., top 50). If this is blank, then all of the diagnoses satisfying the selection criteria will be ranked.
- Primary diagnosis or all diagnoses related to outpatient encounters.
- A date range when the PCE outpatient encounters occurred.
- Service Category (A -Ambulatory, H- Hospitalization, I -In Hospital, T- Telecommunications, E- Event (Historical), D- Daily Hospitalization Data, X-Ancillary Package Daily Data)
- Clinic Stop Code
- Provider

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- Age of Patient
- Sex of Patient
- Race of Patient (NEW)

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Patient Activity by Location
   PΑ
   CP
         Caseload Profile by Clinic
   ES
         PCE Encounter Summary
   DX
         Diagnosis Ranked by Frequency
         Location Encounter Counts
   LΕ
         Provider Encounter Counts
   PE
Select PCE Clinical Reports Option: Diagnosis Ranked by Frequency
Select FACILITY: SALT LAKE CITY
                                      TIT
                                                                 660
Select another FACILITY: <Enter>
Enter ENCOUNTER BEGINNING DATE: T-2 (FEB 10, 1998)
Enter ENCOUNTER ENDING DATE: T (FEB 12, 1998)
Select PRIMARY DIAGNOSIS ONLY (P) or ALL DIAGNOSES (A): P//<Enter> rimary
Diagnosis Only
This report will include all VA clinic encounters for all patients
unless you modify the criteria. Do you want to modify the criteria?
Enter Y (YES) or N (NO) N// YES
Encounters may be selected by any combination of the following attributes:
      Service Category
  2
      Location
  3
      Provider
      Age of Patient
     Race of Patient
      Sex of Patient
Enter encounter selection attribute number(s) 1,5
```

Diagnoses Ranked by Frequency, cont'd

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Select SERVICE CATEGORIES: AI// <Enter>
    Select one of the following:
                   All Hospital Locations (with encounters)
         HS
                   Selected Hospital Locations
          CA
                   All Clinic Stops (with encounters)
         CS
                   Selected Clinic Stops
Determine frequency of diagnosis for: HS// HA,CA
Enter a code from the list.
    Select one of the following:
                   All Hospital Locations (with encounters)
                   Selected Hospital Locations
         CA
                   All Clinic Stops (with encounters)
                   Selected Clinic Stops
Determine frequency of diagnosis for: HS// HA All Hospital Locations (with enc
ounters)
Select patient race(s): ??
Choose from:
  AMERICAN INDIAN
  AMERICAN INDIAN OR ALASKA NATIVE
  ASTAN
  ASIAN OR PACIFIC ISLANDER
  BLACK
  BLACK, NOT OF HISPANIC ORIGIN 4
  CAUCASIAN
  HISPANIC, BLACK
  HISPANIC, WHITE
  MEXICAN AMERICAN
  UNKNOWN
  WHITE, NOT OF HISPANIC ORIGIN
Select patient race(s): BLACK, NOT OF HISPANIC ORIGIN
Enter another race: AMERICAN INDIAN OR ALASKA NATIVE
                                                             3
Enter another race: ASIAN OR PACIFIC ISLANDER
Enter another race: CAUCASIAN
Enter another race: MEXICAN AMERICAN
Enter another race: <Enter>
Enter the maximum NUMBER OF DIAGNOSES to display in the report: 10//
DEVICE: HOME// ANYWHERE RIGHT MARGIN: 79//
Sorting encounters done
Sorting diagnoses done
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Diagnoses Ranked by Frequency, cont'd

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                             PCE Diagnosis Ranked by Frequency
Criteria for Frequency of Diagnoses Report
  Encounter diagnoses: Primary Diagnosis Only
Encounter date range: Feb 10, 1998 through Feb 12, 1998
Selected Providers: All Providers (with encounters)
   All Hospital Locations (with encounters)
   Patient age range: 12 to 112
Patient date of birth: Feb 12, 1886 through Feb 12, 1986
Patient races: BLACK
                                       AMERICAN INDIAN OR ALASKA NATIVE
                                       ASIAN OR PACIFIC ISLANDER
                                        CAUCASIAN
                                        MEXICAN AMERICAN
                                       UNKNOWN
                                       WHITE, NOT OF HISPANIC ORIGIN
   Patient sex:
                                       MALE
   Service categories:
                                       AΙ
      A - AMBULATORY
I - IN HOSPITAL
   Maximum number of diagnoses to be displayed: 10
Enter RETURN to continue or '^' to exit: <Enter>
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                    PCE Diagnosis Ranked by Frequency
Facility: SALT LAKE CITY 660
Total number of Encounters meeting the selection criteria: 7
  Total number of Diagnoses for these Encounters:
  Diagnoses/Encounter ratio:
                                                       0.43
  10 Most Frequent ICD Diagnoses:
        Code Description
                                           Frequency
                _____
                                            _____
      1. 303.90 ALCOH DEP NEC/NOS-UNSPEC
      2. 002.0 TYPHOID FEVER
      3. 718.15 LOOSE BODY-PELVIS
  10 Most Frequent Diagnostic Categories:
         Diagnostic Category Frequency
      1. SUBSTANCE USE & DISORDERS 1
      2. INFECTIOUS & PARASITIC
3. MUSCULOSKELETAL & CONNECTIVE T
                                          1
End of the report. Press ENTER/RETURN to continue...
```